

SPECIFICATION AMENDMENTS

[0004] Please amend the specification by substituting the following paragraph for paragraph [0008] of the originally filed application.

[0008] A managed environment can typically be accommodated by different kinds of hosts, each of which may have different hosting requirements to minimize threats to robustness and reliability. It would be an advantage in the art to provide a way for a host to selectively disallow certain classes of resource access to hosted code, where the hosting requirements would not necessarily be based upon a security feature. While different kinds of hosts can have different types of hosting requirements, it would be problematic to provide a separate method to perform the same function for each different kind of host and/or for each different type of hosting requirement. Accordingly, it would be an advance in the art to provide techniques for a host to prevent a call to a certain method from a certain caller to perform a certain function that could destabilize the hosting environment, while allowing the call to the same method from a different and/or more highly trusted caller, where the techniques could use the same method for different types of call prevention and for different types of hosts.

[0005] Paragraph [0008], as amended and without mark-ups, are hereby provided below.

[0008] A managed environment can typically be accommodated by different kinds of hosts, each of which may have different hosting requirements to minimize threats to robustness and reliability. It would be an advantage in the art to provide a way for a host to selectively disallow certain classes of resource access to hosted code, where the hosting requirements would not necessarily be based upon a security feature. While different kinds of hosts can have different types of hosting requirements, it would be problematic to provide a separate method to perform the same function for each different kind of host and/or for each different type of hosting requirement. Accordingly, it would be an advance in the art to provide techniques for a host to prevent a call to a certain method from a certain caller to perform a certain function that could destabilize the hosting environment, while allowing the call to the same method from a different and/or more highly trusted caller, where the techniques could use the same method for different types of call prevention and for different types of hosts.